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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)
	10/800,153	WATANABE, HISAYUKI
Office Action Summary	Examiner	Art Unit
	MESEKER TAKELE	2175
The MAILING DATE of this communication appeariod for Reply	pears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	NATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).
Status		
Responsive to communication(s) filed on 13 A This action is FINAL . 2b) ☑ This Since this application is in condition for allowated closed in accordance with the practice under A	s action is non-final. ince except for formal matters, pro	
Disposition of Claims		
4) Claim(s) 7-26 is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) Claim(s) is/are allowed. 6) Claim(s) 7-26 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/o	wn from consideration.	
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the E.	cepted or b) objected to by the I drawing(s) be held in abeyance. See tion is required if the drawing(s) is objection.	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureat * See the attached detailed Office action for a list	ts have been received. ts have been received in Applicati prity documents have been receive uu (PCT Rule 17.2(a)).	on No ed in this National Stage
Attachment(s) 1)	4) 🔲 Interview Summary	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date <u>5/5/09</u> , <u>6/19/09</u> .	Paper No(s)/Mail Da 5) Notice of Informal F 6) Other:	ate

DETAILED ACTION

1. This communication is responsive to the RCE and Amendment filed 04/13/2009. Claims 7-26 are pending in this application. Claims 1-6 have been cancelled. Claims 7, 18 and 21 are independent claims. In the instant Amendment, claims 7-13 and 17-20 have been amended claims 21-26 are added.

Claim Rejections - 35 USC § 103

2. Claims 7-16 and 18-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kortum (US Pub No.: 2003/0079028) in view of Kamada (US Patent No.: 6,381,637) and in further in view of Ramaswamy (US Patent No.: 6,423,892) and Hashimoto et al. ("Hashimoto" US Patent No.: 6,999,754).

As to claim 7, Kortum discloses a menu screen obtaining unit configured to obtain a menu screen including pieces of link information each associated with different linked servers interconnected with a wireless network (Figure 1, Figure 4, Figure 9 and paragraph [0046]).

However Kortum does not disclose a connection status checking unit configured to check the connection status of each linked server specified by an individual piece of link information included within the menu screen connection status indicating whether the corresponding linked server is wirelessly accessible or not by the vehicle mounted terminal.

Ramaswamy from the similar field of endeavor disclose a connection status checking unit configured to check the connection status of each linked server specified by an individual piece of link information included within the menu screen connection status indicating whether the corresponding linked server is wirelessly accessible or not by the vehicle mounted terminal (Figure 1, 5, 12, 13-15 and 17 (a &b)).

It would have been obvious to one of ordinary skilled in the art to have modified Kortum's teaching at the time of the invention was made with the teaching of Ramaswamy.

The motivation to combine to provide a wireless application protocol network in data communication with the Internet a wireless MP3 player having circuitry for establishing data communications with the wireless application protocol network and a display for displaying information generated by the music server.

Further Kortum in view of Ramaswamy do not explicitly discloses a menu screen display processing unit configured to display the current connection status of each linked server specified by a respective piece of link information.

Kamada from similar field of endeavor discloses a menu screen display processing unit configured to display the current connection status of each linked server specified by a respective piece of link information (Col., 15, lines, 59-67 and Figure 16 (element 165).

It would have been obvious to one of ordinary skilled in the art to have modified Kortum's teaching at the time of the invention was made with the teaching of Kamada.

The motivation to combine to provide an information apparatus with an Internet automatic Web browsing function which allows the user to receive information passively,

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as with a television, while keeping the operation required when browsing Internet Webs to a minimum.

Further Kortum in view of Ramaswamy and Kamada do not disclose a terminal controller configured to monitor for a plurality of predetermined vehicle conditions of the vehicle on which the vehicle mounted terminal is mounted, wherein when the terminal controller determines that one of the plurality of predetermined vehicle conditions has been satisfied, the terminal controller directs the connection status checking unit to recheck the connection status of each of the linked servers and the menu screen display processing unit to then display the up-to-date connection status of each of the linked servers such that user selection of a linked server that has become inaccessible due to a change in at least one of the plurality of predetermined vehicle conditions can be avoided.

Hashimoto from the same field of endeavor disclose a terminal controller configured to monitor for a plurality of predetermined vehicle conditions of the vehicle on which the vehicle mounted terminal is mounted, wherein when the terminal controller determines that one of the plurality of predetermined vehicle conditions has been satisfied, the terminal controller directs the connection status checking unit to recheck the connection status of each of the linked servers and the menu screen display processing unit to then display the up-to-date connection status of each of the linked servers such that user selection of a linked server that has become inaccessible due to a change in at least one of the plurality of predetermined vehicle conditions can be avoided (abstract and Figure 2).

It would have been obvious to one of ordinary skilled in the art to have modified the modified Kortum's connection status indicator at the time of the invention was made with a car-mounted information device as presented by Hashimoto.

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The motivation to combine provide a car-mounted information device which makes it possible to obtain information of the transmitting source and of the receiving end (present positions, destinations, etc.) among vehicles easily and at a low cost, and to realize smooth and comfortable traveling by vehicles.

As to claim 8, Kortum does not disclose wherein the connection server predetermined vehicle condition that triggers rechecking the connection status of each of the linked servers associated with the running state and/or current location of the vehicle is determined to be satisfied when the speed of the vehicle detected by a vehicle-speed determining unit of the vehicle changes and crosses a predetermined value.

Hashimoto from the similar field of endeavor disclose wherein the connection status of the linked server changes when the speed of the vehicle changes and crosses a predetermined value (such as speed data, Figure 15).

It would have been obvious to one of ordinary skilled in the art to modify Kortum's connection status indicator with speed data as presented by Hashimoto.

The motivations to combine provide involve getting various information on a real time basis from movable or fixed type terminals.

As to claim 9, Ramaswamy discloses a communication processing unit for receiving image and/or audio information transmitted from the at least one linked server

through radio waves, wherein the predetermined condition vehicle condition that triggers rechecking the connection status of each of the linked servers associated with the running state and/or current location of the vehicle is satisfied when the electric field strength of the radio waves carrying the image and/or audio information received by the communication processing unit is determined to have changed and crossed a predetermined reference value by an electric-field strength determining unit of the vehicle mounted terminal (abstract).

As to claim 10, Ramaswamy further comprising a communication medium determining unit for determining a change of (1) a communication medium or (2) a communications mode, the change of communication medium comprising a change between a wireless Local Area Network (LAN) and a mobile telephone by which data is wirelessly received by the vehicle mounted terminal, and a change of communications mode comprising a change of communication bands by which data is wirelessly received by the vehicle mounted terminal, wherein the predetermined vehicle condition that triggers rechecking the connection status of each of the linked servers associated with the running state and/or current location of the vehicle is satisfied when the communication medium determining unit determines that the communication medium or communications mode of wireless communications of the vehicle mounted terminal has changed (abstract and Figure 1).

As to claim 11, Hashimoto discloses further comprising a geographic condition determining unit for determining geographic conditions of a driving location of a vehicle

upon which the vehicle mounted terminal is mounted, the geographic conditions of the driving location determinable by the geographic condition determining unit include identified high-rise areas, low-rise residential areas, or mountainous areas, wherein the predetermined vehicle condition that triggers rechecking the connection status of each of the linked servers is satisfied when the type of geographic area determined by the geographic condition determining unit changes (such as, predetermined geographical conditions, the present position of the transmitting source and the present position of the receiving end may be limited, see claim 11 and col., 7 lines, 39-41).

Claim 13 is similar in scope to claim 10 respectively, and is therefore rejected under similar rationale.

As to claim 14, Kortum disclose wherein the menu screen has displayable area larger than a display, and the connection status checking unit checks the connection status of each piece of link information included within the entire menu screen which can be selectively displayed in the display by scrolling or page change (such as, 208(scroll bar), Figure 8).

As to claim 15, Kortum discloses further comprising a function of a computer, which can be connected to the Internet, wherein the menu screen obtaining unit receives the menu screen through the Internet (such as, internet connection, page 2, paragraph [0032] line, 5).

As to claim 16, Kortum disclose wherein information transmitted from the linked server includes music data (such as, music, abstract and Figure 8).

Claim 18 is similar in scope to claim 7 respectively, and is therefore rejected under similar rationale. Hashimoto further disclose terminal is mounted upon a vehicle (such as car mounted information device, see abstract).

As to claim 19, Kortum disclose wherein the predetermined condition is determined to be satisfied when it is determined that the vehicle enters a different type of geographic area by the terminal when a connection status of any linked server changes (paragraph [0056] and Figure 3).

As to claim 20, Kortum disclose wherein information transmitted from an accessible linked server includes music data and the predetermined condition is determined to be when it is determined that a type of road upon which the vehicle is traveling changes satisfied by the terminal whenever another timing interval has elapsed (paragraph [0050], [0047], [0057] and Figure 2).

Claim 21 is similar in scope to claim 7 respectively, and is therefore rejected under similar rationale.

Claim 22 is similar in scope to claim 8 respectively, and is therefore rejected under similar rationale.

Claim 23 is similar in scope to claim 12 respectively, and is therefore rejected under similar rationale.

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Claim 24 is similar in scope to claim 11 respectively, and is therefore rejected under similar rationale.

Claim 25 is similar in scope to claim 9 respectively, and is therefore rejected under similar rationale.

Claim 26 is similar in scope to claim 9 respectively, and is therefore rejected under similar rationale.

3. Claim 12 and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kortum (US Pub No.: 2003/0079028) in view of Kamada (US Patent No.: 6,381,637), Ramaswamy (US Patent No.: 6,423,892) and Hashimoto et al. ("Hashimoto" US Patent No.: 6,999,754) and in further in view of Nakano et al. ("Nakano" US Pub No.: 2002/0128768).

As to claim 12, Kortum does not disclose vehicle mounted terminal according to Claim 7, further comprising a road determining unit for determining the type of road on which a vehicle, on which the vehicle mounted terminal is mounted, is running, types of road determinable by the road determining unit including expressways, highways, or other types of road, wherein the predetermined vehicle condition that triggers rechecking the connection status of each of the linked servers associated with the running state

and/or current location of the vehicle is satisfied when the type of road determined by the road determining unit changes.

Nakano from the same field of endeavor disclose a road determining unit for determining the type of road on which a vehicle, on which the vehicle mounted terminal is mounted, is running, types of road determinable by the road determining unit including expressways, highways, or other types of road, wherein the connection status of the at least one linked server is determined to have changed when the type of road determined by the road determining unit changes (example, road type such as, the name of the road is changed are set as guide points, detailed information about road shapes, road network data including not only the recommended road but also the other roads, etc, see abstract).

It would have been obvious to one of ordinary skill in the art to have modified Kortum's teaching with the teaching of Nakano.

The motivation to combine to provide a route guide information-distributing system enabling an information center to sufficiently collect information about a path traveled.

As to claim 17, Kortum does not disclose a function of a receiver for receiving information distributed from a broadcast station, wherein the menu screen-obtaining unit retrieves the menu screen stored within a storage device incorporated in the receiver, the receiver being located on a vehicle.

Nakano from the similar field of endeavor disclose, a function of a receiver for receiving information distributed from a broadcast station, wherein the menu screen obtaining unit retrieves the menu screen stored within a storage device incorporated in the receiver, the receiver being located on the vehicle (example, communications unit for transmitting and receiving data from and to the terminal, paragraph [0011] and [0023]).

It would have been obvious to one of ordinary skill in the art to have modified Kortum's teaching with the teaching of Nakano.

Response to Arguments

4. Applicant's arguments with respect to the amended claims have been fully considered but they are not persuasive.

Applicant argues that: Kortum teaches away from remov[ing] a second subset of the pieces of link information associated with inaccessible linked servers from the menu screen and display only the first subset of the pieces of link information that are respectively associated with accessible linked servers,"

Kamada neither teaches nor even contemplates" remov[ing] a second subset of the pieces of link information associated with inaccessible linked servers from the menu screen and display only the first subset of the pieces of link information that are respectively associated with accessible linked servers"

Ramaswamy is completely silent with regards to providing a terminal that includes "a menu screen display processing unit configured to remove a second subset of the pieces of link information associated with inaccessible linked servers from the menu screen and display only the first subset of the pieces of link information that are respectively associated with accessible linked servers such that the menu screen does not display the second subset of the pieces of link information obtained by the menu screen obtaining unit."

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The Examiner disagrees for the following reasons.

Kortum in view of Kamada teaches remov[ing] a second subset of the pieces of link information associated with inaccessible linked servers from the menu screen and display only the first subset of the pieces of link information that are respectively associated with accessible linked servers (Figure 1, 5, 12, 13-15 and 17 (a &b)).

Inquires

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to MESEKER TAKELE whose telephone number is (571)270-1653. The examiner can normally be reached on Monday - Friday 7:30AM-5:00PM est.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Bashore can be reached on (571) 272-4088. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/M. T./

Examiner, Art Unit 2175

/William L. Bashore/

Supervisory Patent Examiner, Art Unit 2175